Applicants: BRASS, Volker, et al.

Application No. 10/579,321

Response to Notice of Non-Compliant dated February 14, 2007

LISTING OF THE CLAIMS

- 1. (currently amended) A mMethod for transmitting text- and/or binary information (short message) in addition to voice information for a talker (if present) and at least one listener of a Voice Group Call, comprising the step of characterized by sending a special, dedicated signal to all listeners and to the talker.
- 2. (currently amended) The mMethod according to claim 1, characterized in that wherein the message is sent in unacknowledged mode.
- 3. (currently amended) The mMethod according to claim 1 or 2, characterized in that wherein the special dedicated signal is a short message mobile terminated SM MT.
- 4. (currently amended) The mMethod according to any of claims 1-3, characterized in that wherein the SM follows the structure of a regular PtP-SMS in parallel to an ongoing PtP-voice- or PtP-cs-datacall.
- 5. (currently amended) The mMethod according to any of claims 1-4, characterized in that wherein the SM is send from the current talker to the network in form of a short message mobile originated SM MO.
- 6. (currently amended) The mMethod according to claim 5, characterized in that wherein the SM MO is sent in acknowledged mode.
- 7. (currently amended) The mMethod according to any of claims 1-6, characterized in that wherein the SM will be addressed by an associated Voice Group Call reference.

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- 8. (currently amended) The mMethod according to any of claims 1-7, characterized in that wherein, if the current talker is sending a SM and during the sending the talker intends to end his speaking, the MS will hold the uplink until the SM is sent completely to the network.
- 9. (currently amended) The mMethod according to any of claims 1-8, eharacterized in that wherein a SME in the network requests the SC to send a SM to the members of a VGC, the SC interrogates the GCR in order to retrieve the routing information of an Anchor-MSC for this VGC, the SC forwards the SM to the appointed Anchor-MSC for this VGC, the Anchor-MSC itself forward the SM to all base station subsystems BSS partaking in the VGC and in addition to all Relay-MSCs, the Relay-MSCs send the SM to all respective BSS for this VGC, which transmit it to the listeners.
- 10. (currently amended) The mMethod according to any of claims 1-9, characterized in that wherein the current talker sends a SM via a SACCH of the respective uplink-channel on the resource controlling signaling connection control part SCCP to the MSC analogue to the sending of a PtP-SMS via the respective SACCH, where the destination of the SM can be either a MSISDN or a VGC-REFERENCE.
- 11. (currently amended) The mMethod according to any of claims 1-10, characterized in that wherein, by using the MSISDN the SM is forwarded to the SC and there it is handled according to normal PtP-SM.
- 12. (currently amended) Method according to any-of claims 1-11, characterized in that wherein, by using the VGC-Reference the SM is handled as accordingly the described procedures.

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13. (currently amended) A mMobile communication system with at least one logical unit for controlling signal exchange between the members of a Voice Call Group and with additional functional processing means for transmitting text-and/or binary information to one or more users of the Voice Group.

14. (currently amended) A mMobile communication system according to claim 13, eharacterized in hat wherein the text- and/or binary information is a short message SM.